Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1 1. (Currently Amended) A message routing method for routing application-level messages
- 2 from one or more sending services to one or more recipient services across a message
- 3 interchange network, comprising:
- (a) receiving a an application-level message from a sending service, said application-level
 message including a header element and at least one of a body element including one or more
 documents that a sending service is sending to a recipient service, and an attachment including
 one or more documents that a sending service is sending to a recipient service;
 - (b) determining a route path for delivery of said message to one or more recipient services, said route path including one or more in-transit services, wherein said determining being based on one or more of: a reference to a service identified in said header element, a routing script defined by a sending service, a routing script defined by a recipient service, and a routing script defined by an in-transit service; and
- (c) delivering said message to an in-transit service in said route path, wherein said intransit service performs an identifiable operation on said message as said message travels from a
 sending service to a recipient service, the identifiable operation altering the content of the
 message to ensure that the message has the proper format for the recipient service.
- 1 2. (Cancelled)

8 9

10

11 12

- 1 3. (Previously Presented) The message routing method of claim 1, wherein said header
- 2 element is an extensible markup language header element.
- 1 4. (Currently Amended) The message routing method of claim 1, wherein said one or more
- 2 documents in said body element and said one or more documents in said attachment can
- 3 accommodate any type of data.
- 1 5. (Original) The message routing method of claim 4, wherein said data includes extensible 2 markup language data.

- (Original) The message routing method of claim 4, wherein said data includes text data.
- 1 7. (Original) The message routing method of claim 4, wherein said data includes binary data.
- 1 8. (Previously Presented) The message routing method of claim 1, wherein said message
- 2 further includes routing and route trace elements.
- 1 9. (Original) The message routing method of claim 1, wherein said receiving is based on the
- Simple Object Access Protocol.
- 1 10. (Original) The message routing method of claim 1, wherein said receiving includes
- 2 receiving said message from a party that sends said message on behalf of a sender.
- 1 11. (Cancelled)
- 1 12. (Canceled)
- 1 13. (Canceled)
- 1 14. (Canceled)
- 1 15. (Canceled)
- 1 16. (Canceled)
- 1 17. (Previously Presented) The message routing method of claim 1, wherein said determining
- 2 is recursive.
- 1 18. (Previously Presented) The message routing method of claim 1, wherein said determining
- 2 occurs prior to physical delivery of said message.
- 1 19. (Previously Presented) The message routing method of claim 1, wherein said determining
- 2 occurs dynamically during logical and physical delivery of said message.
- 1 20. (Previously Presented) The message routing method of claim 1, wherein a routing script

- 2 defines a procedure that determines an existence of one or more attributes of the message.
- (Previously Presented) The message routing method of claim 1, wherein a routing script 1
- 2 defines a procedure based on pattern matching.
- 1 (Previously Presented) The message routing method of claim 1, wherein a routing script 22.
- 2 defines a procedure that compares one or more attributes of a message to a reference value.
- 1 (Previously Presented) The message routing method of claim I, wherein a routing script is
- based on a routing rule, said routing rule including a condition and one or more actions. 2
- 24. (Original) The message routing method of claim 23, wherein said condition is one of an 1
- equals, not-equals, equals-one-of, less-than, greater-than, and exists operators.
- (Original) The message routing method of claim 23, wherein said condition is a 1
- 2 combination of one or more conditions.
- 1 (Original) The message routing method of claim 25, wherein said one or more conditions
- are combined using one or more of an AND, OR, XOR, and NOT operators. 2
- 27. (Original) The message routing method of claim 1, wherein said delivering includes 1
- pushing said message to said in-transit service. 2
- (Original) The message routing method of claim 1, wherein said delivering includes I
- delivering said message upon a polling action by said in-transit service. 2
- 1 (Original) The message routing method of claim 1, wherein said delivering includes
- 2 delivering said message to said in-transit service for one of a data transformation operation, an
- 3 enrichment operation, a cross-reference ID mapping operation, a filtering operation, and a credit
- 4 scoring operation.
- (Original) The message routing method of claim 1, further comprising logging usage, 1
- status, and billing information after processing said message. 2
- (Original) The message routing method of claim 1, further comprising delivering said 1

- 2 message to said recipient service after said message has been routed to all in-transit services in
- 3 said route path.
- 1 (Currently Amended) A message routing system, comprising:
- 2 a message routing network that enables message routing of application-level messages
- 3 between a sending service and one or more recipient services, said message routing network
- 4 further enabling inclusion of a plurality of in-transit services into said message routing network,
- wherein an in-transit service can be selectively included in a routing for a message based upon an 5
- identifiable type of processing that said in-transit service can perform on said message. 6
- (Original) The message routing system of claim 32, wherein said in-transit service 1
- performs one of a data transformation operation, an enrichment operation, a cross-reference ID 2
- mapping operation, a filtering operation, and a credit scoring operation. 3
- 1 (Original) The message routing system of claim 32, wherein an in-transit service is
- included in said routing based on a routing script. 2
- 1 (Original) The message routing system of claim 34, wherein said routing script is defined
- 2 by a sending service.
- 36. (Original) The message routing system of claim 34, wherein said routing script is defined 1
- 2 by a recipient service.
- 1 (Original) The message routing system of claim 34, wherein said routing script is defined
- 2 by an in-transit service.
- 1 (Original) The message routing system of claim 34, wherein said routing is defined by a
- 2 sending service, a recipient service, and at least one in-transit service.
- (Original) The message routing system of claim 34, wherein said routing is determined 1
- 2 recursively.
- 1 (Original) The message routing system of claim 34, wherein said routing is determined
- prior to physical delivery of said message. 2

- 41. (Original) The message routing system of claim 34, wherein said routing is determined 1
- 2 during logical and physical delivery of said message.
- 1 (Original) The message routing system of claim 34, wherein a routing script defines a
- procedure that determines an existence of one or more attributes of the message. 2
- (Original) The message routing system of claim 34, wherein a routing script defines a 1
- procedure based on pattern matching. 2
- (Original) The message routing system of claim 34, wherein a routing script defines a
- procedure that compares one or more attributes of a message to a reference value. 2
- (Original) The message routing system of claim 34, wherein a routing script is based on a 1
- Ź routing rule, said routing rule including a condition and one or more actions.
- (Original) The message routing system of claim 45, wherein said condition is one of an 1
- equals, not-equals, equals-one-of, less-than, greater-than, and exists operators. 2
- 1 (Original) The message routing system of claim 45, wherein said condition is a
- 2 combination of one or more conditions.
- (Original) The message routing system of claim 47, wherein said one or more conditions 1
- are combined using one or more of an AND, OR, XOR, and NOT operators. 2
- (Original) The message routing system of claim 32, wherein said message routing network 1
- 2 provides a transport level messaging service.
- 50. (Original) The message routing system of claim 32, wherein said message is delivered to 1
- 2 said recipient service after said message has been routed to all in-transit services in said route
- 3 path.
- 1 (Currently Amended) A computer program product, stored on a machine-readable
- medium, for routing application-level messages from one or more sending services to one or 2
- more recipient services across a message interchange network, comprising instructions operable 3
- to cause a computer to:

10

11

12 13

14 15

16

17 18

19

20

5	computer readable program code for cousing a
6	ecomputer readable program code for causing a computer to receive a an application-level message from a sending service, said application level
7	message from a sending service, said application-level message including a header element and at least one of a body element including one or more documents that a sending service is
8	sending to a recipient service, and an attachment includes
9	sending to a recipient service, and an attachment including one or more documents that a sending service is sending to a recipient service;

computer-readable program code for causing a computer to-determine a route path for delivery of said message to one or more recipient services, said route path including one or more in-transit services, wherein said determining being based on one or more of: a reference to a service identified in said header element, a routing script defined by a sending service, a routing script defined by a recipient service, and a routing script defined by an in-transit service; and

computer-readable program code for causing a computer-to-deliver said message to an intransit service in said route path, wherein said in-transit service has been created to perform an identifiable operation on said message as said message travels from a sending service to a recipient service, the identifiable operation altering the content of the message to ensure that the message has the proper format for the recipient service, and

- 21 a computer usable medium configured to store the computer readable program codes.
- 1 52. (Currently Amended) A message routing network method, comprising:
- 2 (a) receiving a registration request from a service for inclusion in a message routing 3 network, said service being operative to provide a data operation; and
- 4 (b) including said service in a directory of services, said directory of services enabling users of said message routing network to define at least a portion of a desired data processing on 5 6 a an application-level message.
- (Original) The message routing network method of claim 52, wherein said service 1 2 provides a data transformation service.
- 54. (Original) The message routing network method of claim 52, wherein said service 1 2 provides a data enrichment service.
- (Original) The message routing network method of claim 52, wherein said service 1 2 provides a cross-reference service.

- 1 (Original) The message routing network method of claim 52, wherein said service
- 2 provides a filtering service.
- 57. (Original) The message routing network method of claim 52, wherein said service 1
- provides a credit scoring service. 2
- 1 (Original) The message routing network method of claim 52, wherein a service is selected
- 2 from said directory of services by a sending service.
- 1 (Original) The message routing network method of claim 52, wherein a service is selected
- from said directory of services by a recipient service. 2
- (Original) The message routing network method of claim 52, wherein a service is selected 1
- from said directory of service engines by an in-transit service. 2
- (Original) The message routing network method of claim 52, further comprising storing a 1
- script defined by one of a sending service, a recipient service, and an in-transit service, said 2
- script mapping an invocation of a first service to an invocation of a second service, wherein 3
- contexts of said invocations are managed by said message routing network 4
- 1 (Original) The message routing network method of claim 61, wherein said script defines a
- procedure for enabling determination of at least part of a routing of a message between services. 2
- 63. (Currently Amended) A computer program product, stored on a machine-readable 1
- 2 medium comprising instructions operable to cause a computer to:
- computer-readable program code for eausing a computer to-receive a registration request 3
- from a service for inclusion in a message routing network, said service being operative to 4
- 5 provide a data operation; and
- б computer-readable program code for causing a computer to include said service in a
- 7 directory of services, said directory of services enabling users of said message routing network to
- 8 define at least a portion of a desired data processing on a an application-level message, and
- 9 -a computer-usable medium configured to store the computer-readable program codes.
- (Currently Amended) A message routing system, comprising: 1
- 2 a message routing network having an interface that enables a plurality of services to post

- application-level messages to and receive application-level messages from said message routing 3 4
- network, at least a portion of said plurality of services providing a menu of data operations that 5
- can be selectively applied to a an application-level message traversing said message routing
- 6 network.
- 1 (Original) The message routing system of claim 64, wherein said message routing network
- provides a transport level messaging service. 2
- (Original) The message routing system of claim 65, wherein said message routing network 1
- is implemented on a public network. 2
- (Original) The message routing system of claim 64, wherein said plurality of services 1
- includes a service that provides a data transformation service.

16509618301

- 1 (Original) The message routing system of claim 64, wherein said plurality of services
- includes a service that provides a data enrichment service. 2
- 1 (Original) The message routing system of claim 64, wherein said plurality of services
- includes a service that provides a cross-reference service. 2
- (Original) The message routing system of claim 64, wherein said plurality of services 1
- 2 includes a service that provides a filtering service.
- 1 71. (Original) The message routing system of claim 64, wherein said plurality of services
- 2 includes a service that provides a credit scoring service.
- 72. (Original) The message routing system of claim 64, wherein a service is selected by a 1
- 2 sending service.
- 1 (Original) The message routing system of claim 64, wherein a service is selected by a
- 2 recipient service.
- 1 74. (Original) The message routing system of claim 64, wherein a service is selected by an in-
- 2 transit service.

- 1 75. (Original) The message routing system of claim 64, wherein said interface uses the Simple
- 2 Object Access Protocol.
- 1 (Original) The message routing system of claim 64, wherein a service is selectively
- 2 applied based on a routing script.
- 1 (Original) The message routing system of claim 76, wherein said routing script maps an 2
- invocation of a first service to an invocation of a second service, wherein contexts of said 3
- invocations are managed by said message routing network
- 1 (Original) The message routing system of claim 76, wherein said script defines a
- procedure for enabling determination of at least part of a routing of a message between services. 2
- 1 (Original) The message routing system of claim 76, wherein said routing script is defined
- 2 by one of a sending service, a recipient service, and an in-transit service.
- 1 80. (Withdrawn) A message routing system, comprising:
- 2 a message routing network that enables message routing between a plurality of services, 3
- wherein each service provides a data operation that is applied to a message traversing said 4
- routing, wherein said message routing network generates a bill for at least part of said message
- 5 routing based on usage of individual services.
- 1 (Withdrawn) The message routing system of claim 80, wherein said bill is generated
- 2 through an analysis of invocations of said plurality of services.
- 1 (Withdrawn) The message routing system of claim 80, wherein said bill is based on
- 2 message size.
- 1 (Withdrawn) The message routing system of claim 80, wherein said bill is determined on
- 2 a per transaction basis.